ACTA PHYSIOLOGICA SCANDINAVICA

EDITORIAL BOARD

Chief Editor

B. Uvnäs Stockholm

National Editors

N. A. Thorn Kobenhavn

J. Leppäluoto Oulu

T. Lømo Oslo

B. Fredholm Stockholm

Volume 143 1991 Pages 1-459

Published for the
SCANDINAVIAN PHYSIOLOGICAL SOCIETY by
BLACKWELL SCIENTIFIC PUBLICATIONS
OXFORD LONDON EDINBURGH BOSTON MELBOURNE
PARIS BERLIN VIENNA

Published for the Scandinavian Physiological Society by Blackwell Scientific Publications Osney Mead, Oxford OX2 0EL 25 John Street, London WC1N 2BL 23 Ainslie Place, Edinburgh EH3 6A1 3 Cambridge Center, Suite 208, Cambridge, MA 02142, USA 54 University Street, Carlton, Victoria 3053, Australia be addressed to the Editor. 0001-6772/91 \$05.00. Meinekestrasse 4, D-1000 Berlin 14, West Germany 2 rue Casmir Delavigne, 75005 Paris, France Feldgasse 13, A-1238 Vienna, Austria

Authorization to photocopy items for internal or personal use, or the internal or personal use of specific clients, is granted by the Scandinavian Physiological Society for libraries and other users registered with the Copyright Clearance Center (CCC) Transactional Reporting Service, provided that the base fee of \$05.00 per copy is paid directly to CCC, 27 Congress Street, Salem, MA 01970, USA. Special requests should

© 1991 Scandinavian Physiological Society

Printed in Great Britain by the University Press, Cambridge

Contents

VOLUME 143, NUMBER 1, SEPTEMBER 1991

SJÖSTRÖM, A., ABRAHAMSSON, M., NORRSELL, K., HELGASON, G. & ROOS, A. Flashed pattern induced activity in the visual system: I the short latency evoked response for the cat visual	
cortex	1
RYDQVIST, B. & SWERUP, C. Stimulus response properties of the slowly adapting stretch receptor neuron of the crayfish	11
SWERUP, C., PURALI, N. & RYDQVIST, B. Block receptor response in the stretch receptor neuron of the crayfish by gadolinium	21
SCHIEPPATI, M., GRITTI, I. & ROMANO, C. Recurrent and reciprocal inhibition of the human monosynaptic reflex shows opposite changes following intravenous administration of acetylcarnitine	27
WIKLUND, N. P., SAMUELSON, U. E. & HAMMARSTRÖM, M. Adenosine modulation of	
neuroeffector transmission in guinea-pig uterine smooth muscle Persson, K., Garcia-Pascual, A. & Andersson, K. E. Difference in the actions of calcitonin	33
gene-related peptide on pig detrusor and vesical arterial smooth muscle	45
HJELMQVIST, H., ULLMAN, J., GUNNARSSON, U., LUNDBERG, J. M. & RUNDGREN, M. Haemodynamic and humoral responses to repeated hypotensive haemorrhage in conscious	
sheep	55
Bell, L., Zaret, B. L. & Rutlen, D. L. Influence of α-adrenergic receptor stimulation on splanchnic intravascular volume in conscious humans	65
ØIEN, A. H. & AUKLAND, K. A multinephron model of renal blood flow autoregulation by	03
tubuloglomerular feedback and myogenic response ALVING, K., MATRAN, R. & LUNDBERG, J. M. The possible role of prostaglandin D ₁ in the	71
long-lasting airways vasodilation induced by allergen in the sensitized pig	93
BAHR, R., HØSTMARK, A. T., NEWSHOLME, E. A., GRØNNERØD, O. & SEJERSTED, O. M. Effects of exercise on recovery changes in plasma levels of FFA, glycerol, glucose and	108
catecholamines	105
Nylander, O., Sababì, M. & Bark, J. Characterization of ⁵¹ Cr-EDTA as a marker of duodenal mucosal permeability	117
Rapid Communications	
SUZUKI, H., TSUZIMOTO, H., KASUGA, N., TAGUCHI, S. & ISHIHARA, S. Effect of endurance training on the oxidative enzyme activity of soleus motoneurons in rats	127
YNDGAARD, S., SCHIFTER, S., PERKO, G., MATZEN, S. & SECHER, N. H. Calcitonin gene-related peptide (CGRP) during head-up tilt in man	129
TAKAHASHI, H., WADA, M. & KATSUTA, S. Expressions of myosin heavy chain IId isoform in rat soleus muscle during hind limb suspension	131
Lerner, U. H. Parathyroid hormone and transforming growth factor β synergistically stimulate formation of prostaglandin E_2 in neonatal mouse calvarial bones	133
Nilsson, BO., Rosengren, E. & Ekström, J. In vivo inhibition of parasympathetic nerve induced increases in ornithine decarboxylase activity of the rat sublingual gland by α -	
difluoromethylornine	135

ALVING, K., MATRAN, R., FORNHEIM, C. & LUNDBERG, J. M. Late phase bronchial and vascular responses to allergen in actively-sensitized pigs Hu, PS., Jin, S. & Fredholm, B. B. 4-Aminopyridine-induced noradrenaline release from the rat hippocampus depends on the activation of glutamate receptors of the non-NMDA type INSTRUCTIONS TO AUTHORS	137 139 141
PROCEEDINGS FOR THE SCANDINAVIAN PHYSIOLOGICAL SOCIETY MEETING IN UPPSALA, 24-MAY 1991	
VOLUME 143, NUMBER 2, OCTOBER 1991	
Dunning, B. E., Karlsson, S. & Ahrén, B. Contribution of galanin to stress-induced impairment of insulin secretion in swimming mice Islin, H., Capito, K., Hansen, S. E., Hedeskov, C. J. & Thams, P. Ability of omega-3 fatty	145
acids to restore the impaired glucose tolerance in a mouse model for type-2 diabetes. Different effects in male and femlae mice NILSSON, BO., ROSENGREN, E. & EKSTRÖM, J. Effects of stimulation of the parasympathetic	153
and sympathetic innervations in bursts on the syntheses of polyamines, DNA and protein in salivary glands of the rat: non-adrenergic, non-cholinergic responses	161
EDIN, B. B. The 'initial burst' of human primary muscle spindle afferents has at least two components	169
HATHER, B. M., TESCH, P. A., BUCHANAN, P. & DUDLEY, G. A. Influence of eccentric actions on skeletal muscle adaptations to resistance training	177
SELIGSOHN, E. E. & KOSKINEN, LO. D. Effects of alpha ₂ -adrenoceptor blockade and thyrotropin-releasing hormone (TRH) on the cardiovascular system in the rabbit Paulssen, E. J., Paulssen, R. H., Haugen, T. B., Gautvik, K. M. & Gordeladze, J. O.	187
Regulation of G protein mRNA levels by thryoliberin, vascoactive intestinal peptide and somatostatin in prolactin-producing rat pituitary adenoma cells	195
KUPENOVA, P., VITANOVA, L., MITOVA, L. & BELCHEVA, S. Participation of the GABAergic system of the turtle retina in the light adaptation process	203
FARSTAD, B. S., SUNDREHAGEN, E., OPDAHL, H. & BENESTAD, H. B. Pulmonary, hepatic and splenic sequestration of technetium-99m labelled autologous rabbit granulocytes: scintigraphic cell distributions after intravenous and intraarterial injections, exsanguination	
and intraarterial injection of cells passed through an intermediary host	211
Rapid Communication Tokola, H., Uusimaa, P. A., Taskinen, T., Hassinen, I. E. & Ruskoaho, H. Effect of hypoosmolality on atrial natriuretic peptide gene expression in neonatal cultured	
cardiomyocytes BLOMSTRAND, E., HASSMÉN, P., NEWSHOLME, E. A. Effect of branched-chain amino acid supplementation on mental performance	223
VOLUME 143, NUMBER 3, NOVEMBER 1991	
SLØRDAHL, S. A., PIENE, H., LINKER, D. T. & VIK, A. Segmental aortic wall stiffness from intravascular ultrasound at normal and subnormal aortic pressure in pigs	227
HARALDSSON, B., JOHNSSON, E. & RIPPE, B. A note on the errors of using venous congestion in intact rats for determinations of microvascular permeability	233

361

HARALDSSON, B. & RIPPE, B. Upper and lower bounds on capillary permeability ratios of Cr- EDTA to cyanocobalamine in rat hindquarters	239
HEXEBERG, E., MATRE, K., BIRKELAND, S. & LEKVEN, J. Dyssynchrony of segment shortening	239
	245
LINDAHL, O., BERGH, A., DAMBER, JE. & ÄNGQUIST, KA. Evaluation of the impression	-10
technique by measuring interstitial oedema in rat testis	255
SANTOS, A. A., XAVIER-NETO, J., SANTIAGO, JR, A. T., SOUZA, M. A. N., MARTINS, A. S., ALZAMORA, F. & ROLA, F. H. Acute volaemic changes modify the gastroduodenal	261
resistance to the flow of saline in anaesthetized dogs HALLBÄCK, DA., JODAL, M., MANNISCHEFF, M. & LUNDGREN, O. Tissue osmolality in	201
intestinal villi of four mammals in vivo and in vitro	271
EKLUND, T., WAHLBERG, J., UNGERSTEDT, U. & HILLERED, L. Interstitial lactate, inosine and	2/1
hypoxanthine in rat kidney during normothermic ischaemia and recirculation	279
SOARES-DA SILVA, P. & FERNANDES, M. H. A study on the renal synthesis of dopamine in aged	
rats	287
HAWLEY, C. M., DUGGAN, K. A., MACDONALD, G. J. & SHELLEY, S. Acute but not chronic	
gastric sodium administration regulates vasoactive intestinal peptide metabolism by the	
liver	295
HOLMQVIST, F., STIEF, C. G., JONAS, U. & ANDERSON, KE. Effects of the nitric oxide synthase inhibitor N ⁹ -nitro-L-arginine on the erectile response to cavernous nerve stimulation in the rabbit	299
MALM, D., VONEN, B., BURHOL, P. G. & FLORHOLMEN, J. The interaction between cAMP-	2//
dependent and cAMP-independent mechanisms in mediating the somatostatin inhibition of insulin secretion in isolated rat pancreatic islets	305
IVERSEN, P. O. & NICOLAYSEN, G. Regional distribution of blood flow and tissue uptake rates of vitamin B ₁₂ and albumin within single rabbit skeletal muscles	311
JENSEN, J. L., BRODIN, P., BERG, T. & AARS, H. Parotid secretion of fluid, amylase and kallikrein during reflex stimulation under normal conditions and after acute administration	
of autonomic blocking agents in man	321
FRANCO-CERCEDA, A. Resiniferatoxin-, capsaicin- and CGRP-evoked porcine coronary	
vasodilation is independent of EDRF mechanisms but antagonized by CGRP (8-37)	331
SATCHELL, P. The initiation of non-micturating contractions in the feline bladder	339
Ansved, T., Wallner, P. & Larsson, L. Spatial distribution of motor unit fibres in fast- and	
slow-twitch rat muscles with special reference to age	345
Paris Commission	
Rapid Communication HICKNER, R. C., ROSDAHL, H., BORG, I., UNGERSTEDT, U., JORFELDT, L. & HENRIKSSON, J.	
Ethanol may be used with microdialysis technique to monitor blood flow changes in	
skeletal muscle: dialysate glucose concentration is blood-flow-dependent	355
FUXE, K., ÖSTENSON, C. G., AGUIRRE, J. A., EFENDIC, AGERBERTH, B. & MUTT, V. Reserpine	
treatment increases PEC-60-like immunoreactivity in the substantia nigra of the male rat	255
as determined by radioimmunoassay	357

VOLUME 143, NUMBER 4, DECEMBER 1991

JUEL, C., HONIG, A. & PILEGAARD, H. Muscle lactate transport studied in sarcolemmal giant vesicles: dependence on fibre type and age

CONSTANTIN-TEODOSIU, D., CARLIN, J. I., CEDERBLAD, G., HARRIS, R. C. & HULTMAN, E.	
Acetyl group accumulation and pyruvate dehydrogenase activity in human muscle during incremental exercise	367
MALMOVIST, U., ARNER, A. & UVELIUS, B. Mechanics and Ca-sensitivity of human detrusor	307
muscle bundles studied in vivo	373
HENRIKSEN, E. J. & HOLLOSZY, J. O. Effect of diffusion distance on measurement of rat skeletal	3/3
muscle glucose transport in vitro	381
	301
MATRAN, R., ALVING, K. & LUNDBERG, M. Differential bronchial and pulmonary vascular	207
responses to vagal stimulation in the pig	387
HEMSEN, A., GILLIS, C., LARSSON, O., HAEGERSTRAND, A. & LUNDBERG, J. M. Characterization,	20.5
localization and actions of endothelins in umbilical vessels and placenta of man	395
CERVIN, A., LINDBERG, S. & MERCKE, U. Sympathetic nerve stimulation influences mucociliary	
activity in the rabbit maxillary sinus	405
MALM, D., GIÆVER, A., VONEN, B., BURHOL, P. G. & FLORHOLMEN, J. Somatostatin inhibition	
of phospholipase C activity in isolated rat pancreatic islets	413
VEEL, T., VILLANGER, O., HOLTHE, M. R., SKORTEN, F. S. & RÆDER, M. G. Intravenous	
bilirubin infusion causes vacuolization of the cytoplasm of hepatocytes and canalicular	
cholestasis	421
BUGGE, J. F., STOKKE, E. S. & KIIL, F. Effects of bradykinin and papaverine on renal	
autoregulation and renin release in the anaesthetized dog	432
ZOPPI, M., VOEGELIN, M. R., SIGNORINI, M. & ZAMPONI, A. Pain threshold changes by skin	
vibratory stimulation in healthy subjects	439
Rapid Communications	
GÜR, H. & LARSSON, L. Regional differences in the influence of the interval between removal	
and freezing of muscle samples on muscle fibre size	445
MEISTER, B., HOLGERT, H., APERIA, A. & HÖKFELT, T. Dopamine D1 receptor mRNA in rat	
kidney: localization by in situ hybridization	447
WEITZBERG, E., RUDEHILL, A., ALVING, K. & LUNDBERG, J. M. Nitric acid inhalation	117
selectively attenuates pulmonary hypertension and arterial hypoxia in porcine endotoxin	
shock	451
AUTHOR AND SUBJECT INDEX	453
AUTHOR AND SUBJECT INDEA	TOO

